## Message

From: Keigwin, Richard [Keigwin.Richard@epa.gov]

**Sent**: 5/23/2017 12:30:24 AM

To: Beck, Nancy [Beck.Nancy@epa.gov]

CC: Cleland-Hamnett, Wendy [Cleland-Hamnett.Wendy@epa.gov]; Wise, Louise [Wise.Louise@epa.gov]; Jakob, Avivah

[Jakob.Avivah@epa.gov]; Dinkins, Darlene [Dinkins.Darlene@epa.gov]; Lowit, Anna [Lowit.Anna@epa.gov]

**Subject**: Role of epi data in OPP's human health risk assessments

Attachments: Summary of use of epi general\_May222017.docx; Summary of use of epi for cpfosops\_May222017.docx

## Nancy-

Recently, you asked for some background information describing the role of epidemiology data in OPP's human health risk assessments. To address this request, we have developed the attached two papers: one is specific to chlorpyrifos and the organophosphates, providing some detail on the advice that we have received from three different SAP panels; the second is more general in nature, but also highlights some additional examples where epi data have been a key component of the risk assessments for specific chemicals.

Please let us know if you have any questions.

--Rick

Rick Keigwin Acting Director, Office of Pesticide Programs US Environmental Protection Agency